

L Number	Hits	Search Text	DB	Time stamp
1	2860	((estimate same propagation) or (estimating same propagation) or (estimation same propagation))	USPAT; US-PGPUB; EPO	2003/07/11 13:56
2	3217	((estimate same propagation) or (estimating same propagation) or (estimation same propagation))	USPAT; US-PGPUB; EPO	2003/07/11 14:18
3	202	((estimate same propagation) or (estimating same propagation) or (estimation same propagation)) and (propagation adj channel)	USPAT; US-PGPUB; EPO	2003/07/11 14:19
4	21	((estimate same propagation) or (estimating same propagation) or (estimation same propagation)) and (propagation adj channel) and sensor	USPAT; US-PGPUB; EPO	2003/07/11 13:59
5	19	((estimate same propagation) or (estimating same propagation) or (estimation same propagation)) and (propagation adj channel) and sensor) and ((correlation) or (correlating) or (correlate))	USPAT; US-PGPUB; EPO	2003/07/11 14:20
6	10	((estimate same propagation) or (estimating same propagation) or (estimation same propagation)) and (propagation adj channel) and sensor) and ((correlation) or (correlating) or (correlate)) ) and ((known adj signal) or (predetermined adj signal) or (defined adj signal))	USPAT; US-PGPUB; EPO	2003/07/11 14:03
7	10	((estimate same propagation) or (estimating same propagation) or (estimation same propagation)) and (propagation adj channel) and sensor) and ((correlation) or (correlating) or (correlate)) ) and ((known adj signal) or (predetermined adj signal) or (defined adj signal)) and receiver	USPAT; US-PGPUB; EPO	2003/07/11 14:08
8	10	((estimate same propagation) or (estimating same propagation) or (estimation same propagation)) and (propagation adj channel) and sensor) and ((correlation) or (correlating) or (correlate)) ) and ((known adj signal) or (predetermined adj signal) or (defined adj signal)) and receiver) and ((sample) or (sampling))	USPAT; US-PGPUB; EPO	2003/07/11 14:08
9	10	((estimate same propagation) or (estimating same propagation) or (estimation same propagation)) and (propagation adj channel) and sensor) and ((correlation) or (correlating) or (correlate)) ) and ((known adj signal) or (predetermined adj signal) or (defined adj signal)) and receiver) and ((sample) or (sampling)) and ((select) or (selecting) or (selection))	USPAT; US-PGPUB; EPO	2003/07/11 14:05
10	9	((estimate same propagation) or (estimating same propagation) or (estimation same propagation)) and (propagation adj channel) and sensor) and ((correlation) or (correlating) or (correlate)) ) and ((known adj signal) or (predetermined adj signal) or (defined adj signal)) and receiver) and ((sample) or (sampling)) and ((select) or (selecting) or (selection)) and likelihood	USPAT; US-PGPUB; EPO	2003/07/11 14:05

11	7	(((((estimate same propagation) or (estimating same propagation) or (estimation same propagation))) and (propagation adj channel)) and sensor) and ((correlation) or (correlating) or (correlate)) ) and ((known adj signal) or (predetermined adj signal) or (defined adj signal))) and receiver) and ((sample) or (sampling))) and ((select) or (selecting) or (selection))) and ((maximum adj likelihood) or (specific adj likelihood) or (extreme adj likelihood))	USPAT; US-PGPUB; EPO	2003/07/11 14:07
12	7	(((((estimate same propagation) or (estimating same propagation) or (estimation same propagation))) and (propagation adj channel)) and sensor) and ((correlation) or (correlating) or (correlate)) ) and ((known adj signal) or (predetermined adj signal) or (defined adj signal))) and receiver) and ((sample) or (sampling))) and ((select) or (selecting) or (selection))) and (maximum adj likelihood)	USPAT; US-PGPUB; EPO	2003/07/11 14:20
13	19	(((((estimate same propagation) or (estimating same propagation) or (estimation same propagation))) and (propagation adj channel)) and sensor) and ((correlation) or (correlating) or (correlate)) ) and receiver	USPAT; US-PGPUB; EPO	2003/07/11 14:08
14	9	(((((estimate same propagation) or (estimating same propagation) or (estimation same propagation))) and (propagation adj channel)) and sensor) and ((correlation) or (correlating) or (correlate)) ) and receiver) and (maximum adj likelihood)	USPAT; US-PGPUB; EPO	2003/07/11 14:08
15	8	(((((estimate same propagation) or (estimating same propagation) or (estimation same propagation))) and (propagation adj channel)) and sensor) and ((correlation) or (correlating) or (correlate)) ) and ((known adj signal) or (predetermined adj signal) or (defined adj signal))) and receiver) and sampling	USPAT; US-PGPUB; EPO	2003/07/11 14:09
16	128248	((estimate with propagation) or (estimating with propagation) or (estimation same propagation))	USPAT; US-PGPUB; EPO	2003/07/11 14:19
17	1734	((estimate with propagation) or (estimating with propagation) or (estimation with propagation))	USPAT; US-PGPUB; EPO	2003/07/11 14:19
18	152	((estimate with propagation) or (estimating with propagation) or (estimation with propagation))) and (propagation adj channel)	USPAT; US-PGPUB; EPO	2003/07/11 14:19
19	112	((estimate with propagation) or (estimating with propagation) or (estimation with propagation))) and (propagation adj channel)) and ((correlation) or (correlating) or (correlate))	USPAT; US-PGPUB; EPO	2003/07/11 14:19
20	6	((estimate with propagation) or (estimating with propagation) or (estimation with propagation))) and (propagation adj channel)) and ((correlation) or (correlating) or (correlate)) ) and (maximum adj likelihood) and sensor	USPAT; US-PGPUB; EPO	2003/07/11 14:20

21	6	((((estimate with propagation) or (estimating with propagation) or (estimation with propagation)) and (propagation adj channel)) and ((correlation) or (correlating) or (correlate)) ) and (maximum adj likelihood) and sensor) and ((correlation) or (correlating) or (correlate))	USPAT; US-PGPUB; EPO	2003/07/11 14:20
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